APPLICATION FOR PERMIT

Serial No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office JUL 14 1948 Returned to applicant for correction OCT 27 Corrected application filed DEC 23 1948
======================================
The undersigned Lawrence O'Toole Name of applicant
of Austin , County of Lander ,
State of Nevada , hereby make s application for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is Knox Creek Name of stream, lake, or other source
2. The amount of water applied for is one second foot second-feet. One second-foot equals 40 miners' inches 3. The water to be used for irrigation
Irrigation, power, mining, manufacturing, domestic, or other use
4. The water is to be diverted from its source at the following point:
in SE 1/2 SE 2 of Sec. 34, T. 16 N., R. 42 E., M.D. B.&M., whence the Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
Note of Sec. 33, said Township bears N. 60 Deg. 40' W, 9014 feet.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 150 acres Lots 3 and 4 of the SW2 and
(b) Description of land to be irrigated E2SE4, SE4NW4, SE4SW4 in Sec. 19 Describe by legal subdivision, or if on unsurveyed land it should
T. 16 N., R. 42 E., M.D.B.&M., to extent of 150 acres; right to be be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
supplemental to over 260 acres in Sec. 19 & 30 as shown on plat,
under irrigation now and long prior hereto, in E2; SW#NW#; Lot 3 and
NE4SW4 Section 19 and NaNE4 Section 30, T. 16 N., R. 42 E. M.D.B.&M.
(c) Use will begin about April and end about October, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed ishorsepower.
(e) Place of use Give location of place of use by legal subdivision
(f) Point of return of water to stream Describe in same manner as point of diversion
(g) State number and kinds of animals to be watered
(h) Use will begin about and end about, of each year.
(i) Remarks Natural course of this stream is in to the above
described land. Over 260 acres of old land are now being
irrigated, and have been long prior hereto

DESCRIPTION OF PROPOSED WORKS

	itch, a V shaped ditch 1 1/2 feet deep and three followerted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water rade is about 100 ft per mile
is to be stored in reservoirs, it sho	rade is about 100 ft per mile uld be so stated and the location of the reservoir abould be given with reference to the legal subdivisions.
5. Estimated cost of	f works \$300
6. Estimated time re	quired to construct works two weeks
7. Remarks To make	a ditch along beside its natural bed which is wide For use of applicant
and grave	ly and loses most of the water.
Lawrence	O'Toole
Aus	tin, Nevada, Applicant.
	By E. P. Osgood,
Compared HE-91	1022 Forest Št., Reno, Nevada.
This sheet inspected	•
Protested Mar. 25. 1	949 by Roy Visbeek.
	DENIAL OF STATE ENGINEER
detrimental to the public in	iterest.
detrimental to the public in	iterest.
	o be appropriated shall be limited to the amount
The amount of water t	
The amount of water t which can be applied	o be appropriated shall be limited to the amount to beneficial use, and not to exceed
The amount of water t which can be applied cubic feet per second	o be appropriated shall be limited to the amount to beneficial use, and not to exceed
The amount of water t which can be applied cubic feet per second Actual construction w	o be appropriated shall be limited to the amount to beneficial use, and not to exceed
The amount of water t which can be applied cubic feet per second Actual construction w Proof of commencement	o be appropriated shall be limited to the amount to beneficial use, and not to exceed
The amount of water t which can be applied cubic feet per second Actual construction w Proof of commencement Work must be prosecut	o be appropriated shall be limited to the amount to beneficial use, and not to exceed
The amount of water twhich can be applied cubic feet per second Actual construction we proof of commencement work must be prosecut	o be appropriated shall be limited to the amount to beneficial use, and not to exceed
The amount of water to which can be applied cubic feet per second Actual construction we proof of commencement work must be prosecut before	o be appropriated shall be limited to the amount to beneficial use, and not to exceed ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed on or
The amount of water to which can be applied cubic feet per second Actual construction we have a commencement work must be prosecut before to completion of Application of water	o be appropriated shall be limited to the amount to beneficial use, and not to exceed ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed on or
The amount of water to which can be applied cubic feet per second Actual construction we have a commencement work must be prosecut before to completion of Application of water	o be appropriated shall be limited to the amount to beneficial use, and not to exceed ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed on or f work shall be filed before to beneficial use shall be made on or before
The amount of water to which can be applied cubic feet per second Actual construction was Proof of commencement Work must be prosecut before the completion of Application of water	o be appropriated shall be limited to the amount to beneficial use, and not to exceed ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed on cr f work shall be filed before to beneficial use shall be made on or before Proof of the application of water to beneficial
The amount of water to which can be applied cubic feet per second Actual construction was Proof of commencement work must be prosecut before the completion of Application of water	o be appropriated shall be limited to the amount to beneficial use, and not to exceed ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed on cr f work shall be filed before to beneficial use shall be made on or before . Proof of the application of water to beneficial th State Engineer on or before
The amount of water to which can be applied cubic feet per second Actual construction was Proof of commencement Work must be prosecut beforeProof of completion of Application of water	o be appropriated shall be limited to the amount to beneficial use, and not to exceed